



Caltrans

etric

DIST 04

COUNTY SF

ROUTE 80

KILOMETER TOTAL PROJECT 13.2/13.9

POST TOTAL PROJECT 275 R1

SHEET No. 1204

12/19/02

REGISTERED ELECTRICAL ENGINEER DATE

12-6-04

PLANS APPROVAL DATE

PB POWER, Inc.

A Parsons Brinckerhoff Company

303 Second St., Suite 700N

San Francisco, CA 94107-1317

12-6-04

PLANS APPROVAL DATE

JENS ERLINGSSON

No. 8249

Exp. 9/30/06

ELECTRICAL

STATE OF CALIFORNIA

The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet.

Caltrans now has a web site! To get to the web site, go to <http://www.dot.ca.gov>

NOTES:

1. Switches and receptacles are indicated in details to show mountings only.

2. Attach fixture, receptacle and conduit. For mounting to steel surfaces drill and tap structural member and attach equipment with hex head machine bolts as required. Verify mounting holes with each piece of equipment.

3. References:

- For typical tower ladder platform lighting, switch and receptacle layout, see E-284 and E-284A.
- For circuit and conduit/cable tray schedules, see sheets starting at E-401.
- For tower shaft diaphragm lighting and receptacle locations, see sheets E-264B, E-274, E-275, E-275A, E-285, E-285A and E-286.
- For tower platform lighting and receptacle locations, see sheets E-264B, E-285, E-285A, E-285D and E-286.
- For crossbeam and girder lighting and receptacle locations, see E-96 thru E-101 for Westbound, E-181 thru E-186A for Eastbound and E-114 thru E-118 for crossbeam area.

FOR REVISION ONLY

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

12/02/09

TOWER UTILITY PANELS

JS

RG

FW

70

MARK

DATE

DESCRIPTIONS

REVISIONS

BY

CH'D

CCO#

CONTRACT CHANGE ORDER NO. \_\_\_\_\_

SHEET \_\_\_\_\_ OF \_\_\_\_\_

DETAILS

TOWER AND SUSPENSION CABLE

TYPICAL CONDUIT INSTALLATION

E-268

SCALE 1:5

FOR REDUCED PLANS ORIGINAL SCALE IS IN MILLIMETERS

0 20 40 60 80

DGN FILE => \13103\msvpse\SAS Struc\CCO\SAS CC070\2009-12-02 issued for Submittal\04-0120f1\_0275R01.dgn

USERNAME => ilorico

CU 04251

EA 0120F1

DATE PLOTTED => 12/10/2009

TIME PLOTTED => 3:29:17 PM

00-00-00